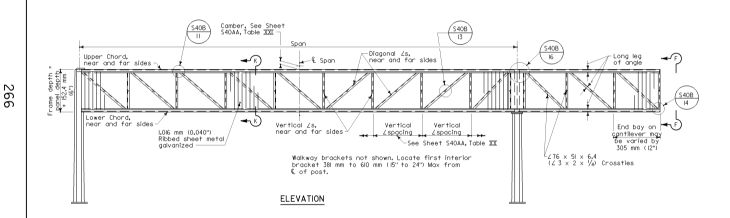


PLAN



NOTES

I. Frame widths shown are nominal. These widths may be varied by 6 mm (1/4") to standardize fabrication methods.

2.For View F-F, see

3.For Section K-K, see (S4)

4. For Foundation Details, see (S39)

5.For General Notes, see

Cantilever = 3048 mm (15½") Min (40° to 145°) (0° to 30°) (15½") Min (15½") Min (15½") (15½") Min (10°") (15½") (1

RANGE OF STRUCTURE SIZES

OVERHEAD SIGNS - BOX BEAM CLOSED TRUSS - TWO POST TYPE FRAME MEMBERS

These "Standard Plans for Construction of Local Streets and Roads" contain units in two systems of measurement; international System of Units (Si or "metric") and United States Standard Measures shown in the parentheses (). The measurements expressed in the two systems are not necessarily equal or interchangeable. See the "Foreward" at the beginning of this publication.

NO SCALE

S40A